

AMENDMENT TO THE CLAIMS

1. (Original) A computer-implemented system for displaying an estimated duration character in a field, where the estimated duration character is text that indicates that a time period duration is estimated, comprising:

- a user interface for receiving a duration value string, where the duration value string is text that indicates the time period duration and whether the time period duration is estimated;
- a parser for separating the duration value string so that it can be interpreted;
- a storage for storing the separated duration value string; and
- a display for interpreting the duration value string and for showing the estimated duration character in the field.

2. (Original) The system of claim 1, wherein the duration value string comprises:

- a duration value, which is the value internally used by the system;
- a duration display type, which indicates how the duration should be displayed; and
- an estimated flag, which indicates that the estimated duration character should be displayed.

3. (Original) The system of claim 1 or 2, wherein the storage comprises:

- a duration value memory for storing the duration value;
- a duration display type memory for storing the duration display type; and
- an estimated flag memory for storing the estimated flags.

4. (Previously presented) A computer-implemented method for displaying an estimated duration character, where the estimated duration character is text that indicates that a time period duration is estimated, comprising the steps of:

- determining if sheet mode or dialog mode should be used;

wherein if the sheet mode is used, the user enters a duration value, which is internally used, in a first duration field, and enters an estimated duration character in the first duration field; and

wherein if the dialog mode is used, the user accesses a dialog box to enter the duration value in a second duration field, and either enters the estimated duration character in the second duration field, where the second duration field is a field holding duration information, or checks an estimated field, where the estimated field is a field holding information on whether the duration is estimated; and

running the sheet mode or the dialog mode to display the estimated duration character in a display field.

5. (Previously presented) The method of claim 4, wherein the steps of determining if the sheet mode should be used comprises the steps of:

moving a cursor to the first duration field where the user wants to enter the time period duration; and

clicking the cursor once on the first duration field where the user wants to enter the time period duration.

6. (Previously presented) The method of claim 4, wherein the step of determining if the dialog mode should be used comprises the steps of:

moving a cursor to the second duration field where the user wants to enter the time period duration; and

clicking the cursor twice on the second duration field where the user wants to enter the time period duration or using a tool bar command.

7. (Original) The method of claim 4, wherein the step of running the sheet mode further comprises the steps of:

- inputting a duration value string, where the duration value string is text that indicates the duration and whether the duration is estimated;
- separating the duration value string into a duration value, where the duration value is the value internally used by the system, a duration display type, where the duration display type indicates how the duration should be displayed; and an estimated flag, where the estimated flag indicates that the estimated duration character should be displayed;
- storing the duration value in a duration value memory;
- storing the duration display type in a duration display type memory;
- determining if the estimated flag is set to "yes" or "no";
- storing the estimated flag in an estimated flag memory if the estimated flag is set to "yes";
- displaying the duration value in the correct duration display type, and the estimated duration character if the estimated flag is stored in the estimated flag memory.

8. (Original) The method of claim 4, wherein the step of running the dialog mode further comprises the steps of:

- creating copies of the duration fields and the estimated field;
- inputting the duration value string, where the duration value string is text that indicates the time period duration and whether the duration is estimated;
- separating the duration value string into a duration value, where the duration value is the value internally used by the system, a duration display type, where the duration display type indicates how the duration should be displayed; and an estimated flag, where the estimated flag indicate that the estimated duration character should be displayed;
- storing the duration value in a duration value memory;

storing the duration display type in a duration display type memory;
determining if the estimated flag is set to "yes" or "no";
storing the estimated flag in an estimated flag memory if the estimated flag is set to "yes";
closing the dialog box;
displaying the duration value in the correct duration display type, and the estimated duration character if the estimated flag is stored in the estimated flag memory.

9. (Original) The method of claim 8, wherein the step of closing the dialog box comprises the steps of:

determining whether the user wants to "OK" or "cancel" the user choice data;
duplicating the duration value, the duration display type, and estimated flag if the user wants to "OK" the user choice data; and
closing the dialog box without duplicating the duration value, duration display type, and estimated flag if the user chooses "cancel".

10. (Previously presented) The method of claim 7 or 8, wherein the step of separating the duration value string comprises the steps of:

identifying the duration value and the duration display type in the duration value string;
checking the estimated flag memory to see if any unidentified characters in the duration value string is a default estimated duration character, where the default estimated duration character is the default text that is used to indicate that the time period duration is estimated;
setting the estimated flag to "yes" if any unidentified characters in the duration value string is the default estimated duration character;
checking the estimated flag memory to see if any unidentified characters in the duration value string is an alternate estimated duration character, where the

alternate estimated duration character is alternate text that is used to indicate that the time period duration is estimated;
setting the estimated flag to "yes" if any of the unidentified characters in the duration value string is the alternate estimated duration character;
removing all default estimated duration characters and all alternate estimation duration characters; and
setting the estimated flag to "no" if none of the unidentified characters in the duration value string is the default estimated duration character or the alternate estimated duration character.

11. (Original) The method of claim 7 or 8, wherein said step of displaying the duration value comprises the steps of:

obtaining the duration value;
obtaining the duration display type;
combining the duration value and the duration display type into a human readable string;
checking the estimated flag to see if it is set to "yes" or "no";
checking a user option to display the estimated duration character to see if it is set to "yes" or "no";
displaying the duration value in the correct duration display type and the estimated duration character if the estimated flag and the user choice are set to "yes";
and
displaying the duration value in the correct duration display type if the estimated flag or the user choice is "no".

12. (Original) The method of claim 11, wherein said step of displaying the duration value in the correct duration display type, and the estimated duration character if the estimated flag and the user choice are set to "yes" comprises the steps of:

determining the position for the estimated duration character and adding the estimated duration character to the human readable string;
determining the default estimated duration character and adding the default estimated duration character to the human readable string; and
displaying the duration value in the correct duration display type and the estimated duration character.

13. (Previously presented) The method of claim 4, further comprising the step of: allowing the user to select an option to not display the estimated duration character.

14. (Currently amended) The method of claim 4, further comprising the step of: allowing the user to select an option to ~~have~~designate new tasks ~~have with~~ estimated duration characters until the user chooses to enter a duration value.

15. (Previously presented) The method of claim 4, further comprising the step of: allowing the user to filter a task list to display only tasks that have estimated duration characters.

16. (Currently amended) The method of claim 4, further comprising the step of: designating a summary level task, ~~where a summary level task has~~ having subtasks, with an estimated duration character if any of the subtasks has an estimated duration character.

17. (Previously presented) A method in a project planning system for specifying durations, the method comprising:

receiving from a user a duration of a project task and an indication that the duration is estimated;

storing an indication of the duration of the project task is estimated ; and

when displaying the duration of the project task, displaying an indication that the duration is estimated.

18. (Previously presented) The method of claim 17 wherein the received indication and the displayed indication are in different formats.

19. (Previously presented) The method of claim 17 wherein the received indication that the duration is estimated is a symbol of uncertainty specified as part of a string that includes the duration.

20. (Previously presented) The method of claim 17 wherein the received indication that the duration is estimated is selection of an estimated field.

21. (Previously presented) The method of claim 17 wherein project tasks are hierarchically organized and wherein when a parent project task has at least one child project task whose duration is estimated, indicating that the duration of the parent project task is estimated.

22. (Previously presented) The method of claim 17 including upon receiving an indication to display only project tasks whose durations are estimated, displaying an indication of such project tasks.

23. (Previously presented) The method of claim 17 including when an indication of whether or not a duration is estimated is not received, setting the duration to estimated.

24. (Previously presented) The method of claim 17 including upon receiving an indication to change the duration of the project task from estimated to definite, storing an indication that the duration of the project task is definite.

25. (Previously presented) A computer-readable medium containing instructions for controlling a computer system to specify durations of tasks, by a method comprising:
receiving from a user a duration of a task along with an indication as to whether the task is estimated or definite; and
storing the received duration and an indication as to whether the task is estimated or definite in association with the task.

26. (Previously presented) The computer-readable medium of claim 25 including when displaying the duration of the task displaying an indication as to whether the duration of the task is estimated or definite.

27. (Previously presented) The computer-readable medium of claim 25 wherein the indication as to whether the duration is estimated or definite is a symbol of uncertainty specified as part of a string that includes the duration.

28. (Previously presented) The computer-readable medium of claim 25 wherein the indication as to whether the duration is estimated or definite is selection of an estimated field.

29. (Previously presented) The computer-readable medium of claim 25 wherein tasks are hierarchically organized and wherein when a parent task has at least one child task whose duration is estimated, indicating that the duration of the parent task is estimated.

30. (Previously presented) The computer-readable medium of claim 25 including upon receiving an indication to display only tasks whose durations are estimated, displaying an indication of each such task.

31. (Previously presented) The computer-readable medium of claim 25 wherein the duration is set to estimated by default.

32. (Previously presented) The computer-readable medium of claim 25 including upon receiving an indication to change the duration of the task from estimated to definite, storing that the duration of the task is definite.

33. (Previously presented) A computer-readable medium for controlling a computer system to specify whether tasks of a project plan are estimated or definite, by a method comprising:

providing descriptions of tasks having durations and indications of whether the durations are estimated; and

displaying the descriptions of the tasks that include the durations and indications of whether the durations are estimated.

34. (Previously presented) The computer-readable medium of claim 33 wherein the indication that the duration is estimated is a symbol of uncertainty.

35. (Previously presented) The computer-readable medium of claim 33 wherein the providing includes receiving from a user an indication as to whether the duration is estimated or definite.

36. (Previously presented) The computer-readable medium of claim 33 wherein tasks are hierarchically organized and wherein when a parent task has at least one child

task whose duration is estimated, displaying an indication that the duration of the parent task is estimated.

37. (Previously presented) The computer-readable medium of claim 33 including upon receiving an indication to display only tasks whose durations are estimated, displaying an indication of each such task.